

TOWNSHIP N° VII RANGE N° II West of the Meridian

*Total 22 638.57*

Surveyed by William Ludlow April 1809.

Subdivided by William Ludlow 1805

Section	Quality of Land	Quality of Land on the Interior Section line
2 & 3	flat wet land, timber maple, gum, Elm, Oak	16 & 17 Low hills, good for small grain, Timber Oak & Hickory
10 & 11	Low poor wheat land, second rate, Timber Oak, Hickory	20 & 21 Low hills, level, thin soil, Timber Oak & Hickory
4 & 5	Modest, poor land, Timber Oak, Hickory, Shrub Oak & Spruce	19 & 20 Low land, thin soil, Timber Oak, Hickory, Gum
6 & 7	Level land & low hills, poor soil, Timber Oak & Hickory	20 & 21 flat wet land thin soil, Timber Oak, Hickory, Gum
8 & 9	Handsome flat land, Timber Oak, Hickory & Spruce	21 & 22 Level & hilly, second & third rate land, Timber Oak & B. Oak
10 & 11	Level second rate land, Timber Oak & Hickory	22 & 23 Moderate & steep hills, thin soil, Timber Oak & Hickory
12 & 13	Modest & rough hills, Timber Oak, Hickory, Sugar tree	23 & 24 Rough hills, flat land, rich & poor, Timber Oak, Hickory &
14 & 15	Gentle waving land, good for small grain, Timber Oak, Hickory	24 & 25 Moderate hills, soil second rate Timber Oak, Hickory, Dogwood
16 & 17	Waving surface, good for small grain, Timber Oak & Hickory	26 & 27 Poor hills with some bottom, Timber Oak, & Hickory
18 & 19	Hilly land, thin soil, Timber Oak & Hickory	34 & 35 Moderate & steep hills, soil second rate, Timber Oak & Hickory
20 & 21	Level second rate land, Timber Oak & Hickory	28 & 29 Moderate hills, good wheat land, Timber Oak & Hickory
22 & 23	Moderate hills, poor soil, Timber Oak & Hickory	32 & 33 Level second rate land, Timber Oak & Hickory



Description of Township 87 Range N2 East of the Meridian

Intersecting Section Corners described

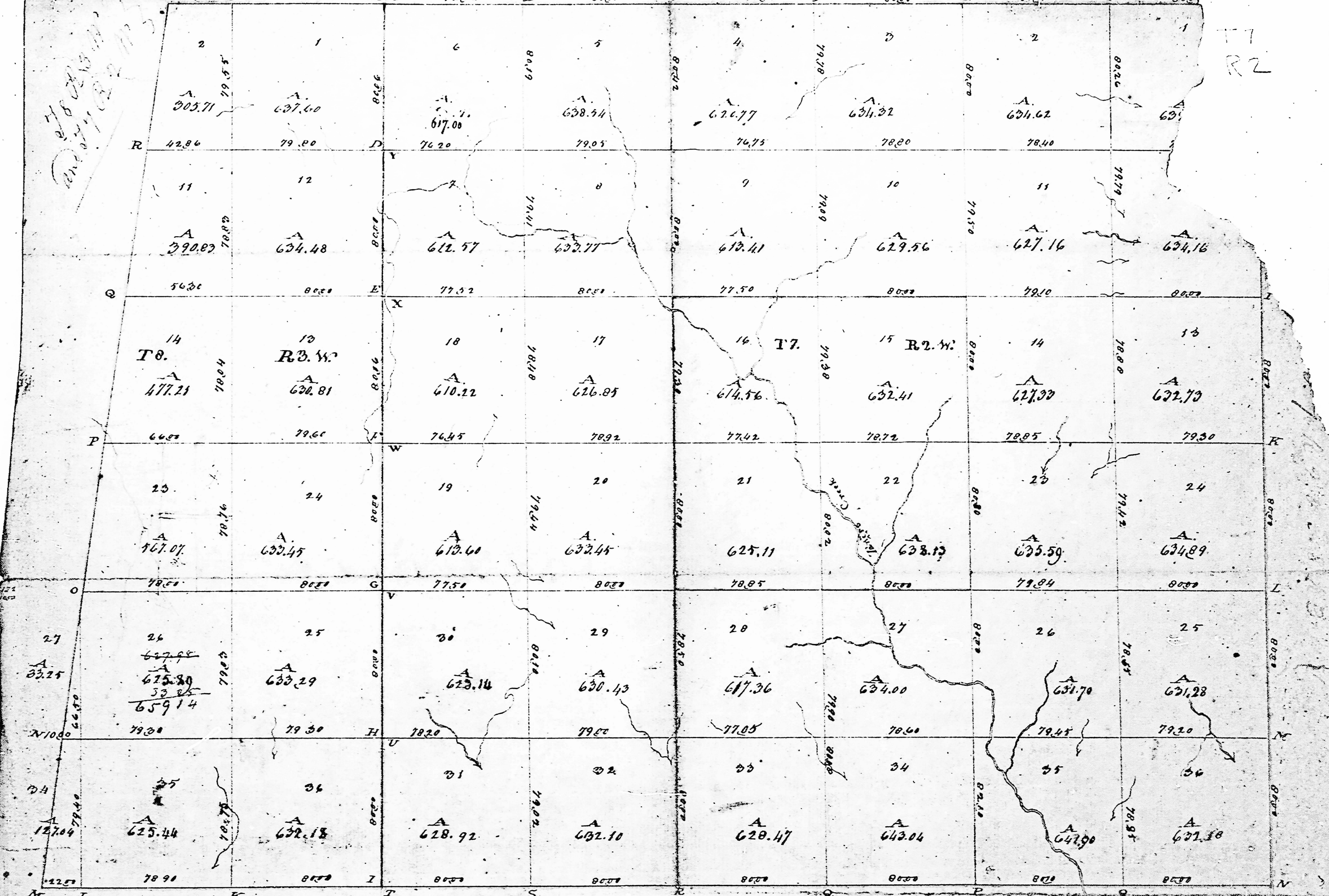
Cont.	Measuring tree	Inter- secting corner	Inter- secting corner	Inter- secting corner	Quality of the Land	Inter- secting corner	Measuring tree	Inter- secting corner	Inter- secting corner	Inter- secting corner
A	Maple	11	12	13	from A to B fine swampy land	11	Maple	1	12	13
B	Maple	12	13	14	from B to C flat thin swampy land	12	Maple	2	13	14
C	Maple	13	14	15	from C to D fine swampy land	13	Maple	3	14	15
D	Maple	14	15	16	from D to E level good poor land	14	Maple	4	15	16
E	Maple	15	16	17	from E to F gentle hills good land	15	Maple	5	16	17
F	Maple	16	17	18	from F to G rough hilly thin soil	16	Maple	6	17	18
G	Maple	17	18	19	from G to H hilly heavy poor land	17	Maple	7	18	19
H	Maple	18	19	20	from H to I hilly rough land, thin soil	18	Maple	8	19	20
I	Maple	19	20	21	from I to K rough uneven land, thin soil	19	Maple	9	20	21
K	Maple	20	21	22	from K to L level good poor land	20	Maple	10	21	22
L	Maple	21	22	23	from L to M rough hilly thin soil	21	Maple	11	22	23
M	Maple	22	23	24	from M to N rough uneven land	22	Maple	12	23	24
N	Maple	23	24	25	from N to O level good poor land	23	Maple	13	24	25
O	Maple	24	25	26	from O to P hilly land thin soil	24	Maple	14	25	26
P	Maple	25	26	27	from P to Q level good second rate land	25	Maple	15	26	27
Q	Maple	26	27	28	from Q to R moderate hills soil middling	26	Maple	16	27	28
R	Maple	27	28	29	from R to S low hills, good for small grain	27	Maple	17	28	29
S	Maple	28	29	30	from S to T hilly soil second rate	28	Maple	18	29	30
T	Maple	29	30	31	from T to U level second rate land	29	Maple	19	30	31
U	Maple	30	31	32	from U to V level, good for small grain	30	Maple	20	31	32
V	Maple	31	32	33	from V to W flat swampy grass land	31	Maple	21	32	33
W	Maple	32	33	34	from W to X level good grain land	32	Maple	22	33	34
X	Maple	33	34	35	from X to Y level, good, swampy & poor land	33	Maple	23	34	35
Y	Maple	34	35	36	from Y to A level, part wet & poor	34	Maple	24	35	36

Quarter Section Corners Described

Quarter Sec.	Measuring Tree	Int. dia	Corner they bear	The dist.	Quarter Sec.	Measuring Tree	Int. dia	Corner they bear	The dist.	Quarter Sec.	Measuring Tree	Int. dia	Corner they bear	The dist.	Quarter Sec.	Measuring Tree	Int. dia	Corner they bear	The dist.
6.7	Blk Oak	15	S 24 E	4	5.2	Red Oak	13	N 27 W	30	21.23	Hickory	5	S 15 N	18	29.22	Blk Oak	19	S 64 N	22
	Blk Oak	15	S 76 E	8		Blk Oak	9	S 36 N	14		Hamwood	6	N 62 E	18		Blk Oak	15	N 30 E	20
5.6	Hickory	4	S 26 E	2	5.12	Sugar	6	N 20 E	23	15.22	Blk Oak	36	S 80 E	30	28.23	Blk Oak	13	S 53 N	31
	Gum	4	N 61 E	4		Hamwood	4	N 43 N	30		Blk Oak	24	N 3 N	64		Gum	10	N 2 E	11
7.8	Blk Oak	10	S 32 N	5	11.12	Blk Oak	11	S 4 W	11	14.22	Blk Oak	13	S 70 E	7	27.28	Dogwood	6	S 81 N	12
	Blk Oak	8	N 61 E	12		Hickory	8	N 4 N	21		Blk Oak	22	N 11 N	11		Hamwood	6	N 40 E	6
5.5	Blk Oak	12	N 45 E	56	13.14	Blk Oak	22	N 20 N	28	13.14	Blk Oak	10	S 44 E	9	32.24	Dogwood	7	S 44 E	18
	Gum	12	S 54 N	21		Gum	7	S 32 E	22		Dogwood	6	N 31 N	20		Hickory	8	N 30 N	12
4.9	Maple	15	S 15 E	27	17.18	Blk Oak	3	N 33 N	21	22.24	Blk Oak	14	South	15	27.24	Gum	10	N 71 W	17
	Maple	10	S 38 N	11		Blk Oak	30	S 8 E	67		Blk Oak	13	S 70 N	20		Hickory	13	S 44 E	28
3.4	Blk Oak	12	S 42 E	11	19.20	Poplar	12	S 3 N	22	13.24	Blk Oak	24	S 2 N	24	23.26	Gum	13	N 60 E	10
	Gum	4	N 61 E	3		Poplar	13	S 74 E	17		Gum	6	N 7 N	25		Sugar	5	S 27 N	29
9.10	Blk Oak	12	N 37 W	20	17.20	Poplar	14	S 17 E	28	20.21	Sugar	17	N 10 E	27	25.26	Blk Oak	12	S 50 E	14
	Blk Oak	6	N 46 E	9		Poplar	8	N 74 E	18		Hickory	22	S 10 N	9		Gum	6	N 5 N	24
2.10	Blk Oak	16	S 60 N	12	16.21	Blk Oak	23	N 20 N	10	24.20	Hickory	12	N 61 E	28	22.26	Blk Oak	24	S 22 E	21
	Hickory	7	N 38 E	14		Blk Oak	26	S 22 W E	45		Gum	15	S 88 E	15		Blk Oak	18	N 36 N	18
2.11	Blk Oak	14	N 53 N	10	15.16	Sugar	10	S 12 N	32	28.22	Hamwood	6	S 30 N	18	26.25	Hickory	15	N 6 E	7
	Blk Oak	12	S 36 N	23		Hamwood	3	N 61 E	19		Ash	12	East	18		Hickory	13	S 10 N	29



*A Subdivisionary Survey of Township N. 8 Range N. 2 W. of Township N. 1. Range N. 2 West. in Cincinnati Dist.*



*True copy as shown by me Pursuant to a Contract with and instructions from Jared Mansfield Surveyor General of the United States bearing date the day of*

*Jared Mansfield* *have described and that the lines by me run & surveyed had such marks & descriptions as are represented on this plat and described in the field notes taken thereof and returned with this plat into the Surveyor General's Office.*

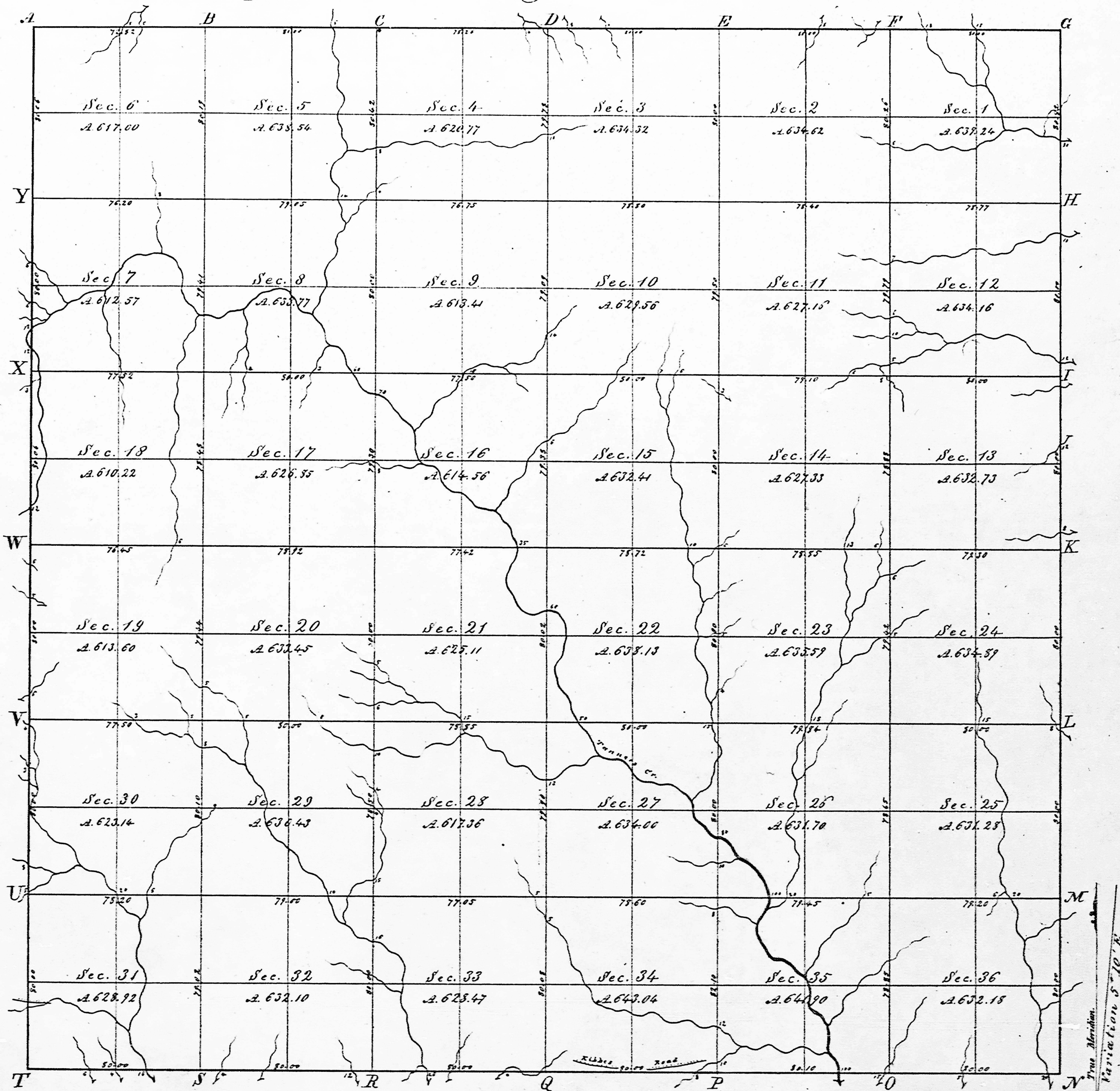
*William Dutton* *Endorsed this day of*

*Deputy Surveyor*





*Township N<sup>o</sup> 7 — Range N<sup>o</sup> 2 West of 1<sup>st</sup> Mer.*



Surveyed in 1800 by William Ludlow Deputy Surveyor.  
Subdivided in 1805 by William Ludlow D.S.

I certify that the above is a true copy of the  
recorded plat in this Office.

Surveyor General's Office.  
Cincinnati, Feb. 24. 1838.

*Robt. J. Lytle S.G.*

*Comp.*